VECTOR SPACES

IDEA: Abstract our understanding of linear systems...
Les Build a language to prove more ponentil theorems.

Defn: A (real) vector space is a set V

(while elements are vectors) with operations

(willen)

closure
axioms

(R × V → V (scalar multiplication)

satisfying the following axioms:

- Outv=v+u for all u,veV (commutativity of)
- (Association of Aldition
- 3 There is a vector OFV such that (Zero vector) for all VEV 0+v=v. NB: 0 is the Zero-vector
- For all $v \in V$ there is a vector (Additive inverses) $w \in V$ such that v + w = 0. NB: heally we dente w = -v.
- (5) a. (u+v) = (a.u) + (a.v) for all get? (Scalar distribution) and all u, v ∈ V.
- (G) (a+b)· V = (a·v) + (b·v) for all a, btil (vector distribution)
 and all ve V.
- a. (b.v) = (ab) · V for all a,b+R (Association) of scalar multiplication)
- (8) 1. V = V for all ve V. (Scalar Identity).

Ex: IR" is a vector space for all N. (we verified this autile back). Exi Let V= {(x,y) & R2: x=-y}. With operations (x, y,) + (x2, y2) = (x, + x2, y, +y2) 100 and (.(x,y) = (cx, cy), this set V is a vector space. Pf: First we need to show for unvel and ceR we have $u+v \in V$ and $c.v \in V$. (i.e. closure of V under addition and scalar mult). Let u, v f V and C fire. So u=(u,u2) and $v = (v_1, v_2)$ satisfy $u_1 = -u_2$ and $v_1 = -v_2$. Now U+V= (u, u2)+(v, v2)= (u, +V, u2+V2) and ne know u, + v, = (-u2)+(-v2) = - (u2+v2), so n+vEV. On the other hand, $Cu = C(u_1, u_2) = (Cu_1, Cu_2)$ and because u,=-U2, ne have cu,= c(-u2) = - (cu2), and hence cn & V. Hence V is closed under vector addition and scalar multiplication. Next we verify the 8 conditions on a vector space: Let u = (u,, u2), v=(v,, v2), w= (v,, w2) = V and a, b = 12:

$$U + V = (u_1, u_2) + (v_1, v_2) = (u_1 + v_1, u_2 + v_2)$$

$$= (V_1 + U_1, V_2 + U_2) = (v_1, v_2) + (u_1, u_2) = V + U$$

3) We claim
$$0_v=(0,0)$$
 is the zero-vector for V .

Indeed, Ov + V = (0,0) + (4, 42) = (0+4,0+42) = (1, 1/2) = V. Moreover, 0=-0, So (0,0) & V.

(Additive Inverses). For vector v, he have

$$V + (-V_1, -V_2) = (V_1, V_2) + (-V_1, -V_2) = (V_1 - V_1, V_2 - V_2) = (0,0)$$

$$- V_1 - V_2 - V_3 - V_4 - V_4 - V_5 - V_5 - V_6 - V_6 - V_7 - V_8 -$$

on the other hand (-v, ; v2) = -1 (v, , v2) = -1 · V & V.

(3 (distribution 1).

$$a(u_1+v_1) = a(u_1+v_1)u_2+v_2 = (a(u_1+v_1), a(u_2+v_2))$$

= $(au_1 + av_1, au_2 + av_2) = (au_1, au_2) + (av_1, av_2)$
= $(a:U) + (a:V)$

$$\Theta (distribution 2).$$

$$(a+b) \cdot V = ((a+b) v_1, (a+b) v_2)$$

$$= (av_1 + bv_1, av_2 + bv_2)$$

$$= (av_1, av_2) + (bv_1, bv_2)$$

$$= (av_1) + (b \cdot v)$$

$$\Theta (Coder essertion)$$

(a) (Scalar association) $a \cdot (b \cdot v) = a \cdot (b v_1, b v_2) = (a(b v_1), a(b v_2))$ $= ((ab) v_1, (ab) v_2) = (ab) \cdot v_1$

8 (Scalar Unit) 1.v = 1. (v, v2) = (10, , 1v2) = (v, , v2) = V

Hence V is a vector space under those operations! [7]
Remark: These checks we mostly jost the same
nork we did showing properties of vect. add. earlier...

Ex: Let P(R) denote the set of polynomials with scal coefficients and degree at most N.

Let $+: P(R) \times P(R) \rightarrow P(R)$ be the usual polynomial addition, and Scalar multiplication. $: R \times P(R) \rightarrow P(R)$ be the usual multiplication.

then Pn(R) is a vector space.

Special Case: When 11=3, he have P3(R) = [p(x): p(x) has degree at most 3] = { a + a, x + a 2 x + a 3 x = a , a , a , a , a + ER} And the addition acts like so: (a + a, x + a, x2 + a, x3) + (b+b, x + b, x2 + b, x3) = $(a_0 + b_0) + (a_1 + b_1) \times + (a_2 + b_2) \times^2 + (a_3 + b_3) \times^3$ and Scalar multiplication wiks like that: $C(a_0 + a_1 x + a_2 x^2 + a_3 x^3) = (ca_0) + (ca_1)x + (ca_2)x^2 + (ca_3)x^3$ he Check the conditions are satisfied! Exi Let m, n 21. The set Mm, n(R) = {A: A is an mxn matrix w/ real entries} is a vector space under matrix addition and entry-wise Scalar multiplication. Exilet V= {f: fis a function No -> R}. Define (f+g)(x) = f(x) + g(x) and (cf)(x) = cf(x)Then V is a vector space under these operations. Ly Very GOOD exercise to verify this...

Prop: Let V be a vector space. ○ Q:V = Ov for all v∈V.
 ○ -1·V is the additive inverse of V for all v∈V. ② C.O, = O, Pf: Let V be a vector space and let veV be cibitiary. (a) 0.0 = (0+0)v = (0.0) + (0.0)Hence, lefting we denote the addithe inverse of O.V he have $(0.V) + ((0.V) + W) = 0.V + 0_V = 0.V$ while ((0.v) + (0.v)) + w = 0.v + w = 0, Hence me hue O.V=Ov as desire).

Rest of proof is next the ...